

Replace the paragraph bridging pages 4 and 5 of the instant specification with the following:

C1

The tub can also be fabricated from moldable polyester, polypropylene polyethylen terephthalate (PET) which is supplied commercially by DuPont as Rynite®, materials satisfying Ford Performance Specification ESBM18P11-A (herchy incorporated by reference), among other suitable materials. By "moldable" as used in this specification and the claims, unless expressly stated otherwise, means that the material can be fabricated or shaped by using conventional methods such as injection molding, vacuum forming, blow molding, stamping, die-cutting, among other conventional methods for shaping thermoplastic or thermoset materials. The ability to mold (e.g., injection mold) the tub permits fabricating a tub having a virtually unlimited array of irregular, non-symmetrical and other non-uniform configurations. The specific dimensions of the tub and cavity sealer can similarly vary widely and are limited only by molding methods. The moldable material can be reinforced by fibers (e.g., glass or mineral fibers), rods, strips, particulate, among other conventional reinforcing materials. Depending upon the location of the cavity, the cavity sealer can be fabricated from a pigmented material or a material that is paint receptive. While the amount of reinforcement depends upon the composition of the surrounding material and location of the cavity sealer, the reinforcement comprises [about 30 to about _____] at least 30 wt.% of the composition. The moldable material should also possess sufficient chemical resistance, impact resistance, temperature resistance (e.g., a melt point greater than the heat used for expanding the expandable material), among other properties suitable for its end use.

Please add the following as a new paragraph at the end of the text on Page 10 of the instant specification:

C2

Referring now to Figure 3, Figure 3 illustrates the tub cavity sealer of Figures 2A through 2D in an installed configuration. Figure 3 illustrates the tub cavity sealer installed among an automotive floor pan, D-pillar, wheel house outer and wheel house inner.